APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office.
	rned to applicant for correction
Corr	ected application filed
Мар	filed
	The applicant Wingate Company
of	P. O. Box 10046 Fresno, County of,
State	of <u>California 93745</u> , hereby make application for permission to appropriate the public
wate	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is. Underground well Name of stream, lake or other source.
2.	The amount of water applied for is 1.0 second feet second-feet One second-foot equals 448.83 gals, per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Manufacturing Purposes Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks"). Manufacturing
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: Fraction SE SE SEC. 21,
	T. 15 N., R. 25 E., M.D.B.&M., said point of diversion bearing N Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, 60° 23' 40" W, 1,147.28 feet from the SE corner of Section 21, T15N. it should be stated. R.25E.
6.	Place of use Fraction SE¼ SE½ Sec. 21, T.15N., R.25E., containing Describe by legal subdivision, if on unsurveyed land it should be so stated.
	3.28 acres
	·
7.	Use will begin about Jan. 1 and end about Dec. 31 , of each year.
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Underground well, pressure tank
	and pipeing system State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	State manner in which water is to be diverted, whether by gam or other works, whether through pipes, diches, hinnes, or other contains.
	and the second s

2. Remarks: For use consumptive use. This was cooling cooling. Applicant Wingates Compared 1k/ This is to certify to compared 1k/ This is to certify to collowing limitations and rights on the herein granted right obtained water actually this right must level at perminarea. A measure water actually this right must level at perminarea. A measure water actually this right must level at perminarea. A measure water actually the sing depth to was and maintained the use of the control of the amount of water to cot to exceed 1.0 2. Compared 1k/ This is to certify to control the use of the control of commencement work must be prosecuted.	cother than irrigation or ter will prima apparatus sulpaparatus sulpap	By S/ Robert G. Downer
2. Remarks: For use consumptive use. This was cooling cooling. Applicant Wingate compared 1k/ This is to certify to compared 1k/ This is to certify to collowing limitations and rights on the contract of	cother than irrigation or ter will prima apparatus sulpaparatus per source. It is is only a tem under this per placed to benote allow for a tree's well during device mulpaparatus sulpaparatus sulpapar	By S/ Robert G. Downer P. O. Box 456 Minden, Nevada 89423 OF STATE ENGINEER e foregoing application, and do hereby grant the same, subject to the permit is issued subject to all existing a understood that the amount of water apporary allowance and that the final water armit will be dependent upon the amount of meficial use. It is also understood that reasonable lowering of the static water are to other groundwater development in the last be installed and measurements of water against the equipped with a 2-inch opening for measurements of water against the static water against the equipped with a 2-inch opening for measurements of water against the static water against
This was cooling Applicant Wingate Compared 1k/ This is to certify to compared 1k/ This is to certify to collowing limitations and rights on the herein granted water actually this right must level at perminarea. A measure water actually this right must level at perminarea. A measure was kept. The ing depth to was and maintained the use of the Che amount of water to cot to exceed 1.0 56.02 million actual construction work must be prosecuted.	co., Inc. Co., Inc. APPROVA that I have examined the conditions: This p source. It is is only a tem under this pe placed to ben t allow for a ttee's well during device mu well shall be	By S/ Robert G. Downer P. O. Box 456 Minden, Nevada 89423 Li. OF STATE ENGINER e foregoing application, and do hereby grant the same, subject to the permit is issued subject to all existing a understood that the amount of water apprary allowance and that the final water armit will be dependent upon the amount of meficial use. It is also understood that reasonable lowering of the static water are to other groundwater development in the last be installed and measurements of water a equipped with a 2-inch opening for meas
This was cooling. Applicant Wingates Compared 1k/- This is to certify to collowing limitations and rights on the herein granted water actually this right must level at perminarea. A measure water actually this right must level at perminarea. A measure was kept. The ing depth to was and maintained the use of the Che amount of water to cot to exceed 1.0 56.02 million actual construction work must be prosecuted.	apparatus sulp Co., Inc. W lk/ APPROVA hat I have examined the conditions: This p source. It is is only a tem under this pe placed to ben t allow for a ttee's well due ring device mu well shall be	By s/ Robert G. Downer P. O. Box 456 bs Minden, Nevada 89423 D. OF STATE ENGINEER The foregoing application, and do hereby grant the same, subject to the permit is issued subject to all existing a understood that the amount of water apporary allowance and that the final water armit will be dependent upon the amount of meficial use. It is also understood that reasonable lowering of the static water are to other groundwater development in the list be installed and measurements of water a equipped with a 2-inch opening for meas
Cooling Applicant Wingate Compared 1k/ This is to certify to compared 1k/ Compared 1k/ This is to certify to collowing limitations and rights on the herein granted water actually this right must level at perminarea. A measure water actually this right must level at perminarea. A measure water actually this right must level at perminarea. A measure water actually the depth to water to control of the amount of water to cot to exceed 1.0 Solo 2 million actual construction work must be prosecuted.	apparatus sulp Co., Inc. W lk/ APPROVA hat I have examined the conditions: This p source. It is is only a tem under this pe placed to ben t allow for a ttee's well due ring device mu well shall be	By s/ Robert G. Downer P. O. Box 456 bs Minden, Nevada 89423 D. OF STATE ENGINEER The foregoing application, and do hereby grant the same, subject to the permit is issued subject to all existing a understood that the amount of water apporary allowance and that the final water armit will be dependent upon the amount of meficial use. It is also understood that reasonable lowering of the static water are to other groundwater development in the list be installed and measurements of water a equipped with a 2-inch opening for meas
This is to certify to compared 1k/formared	Co., Inc. W lk/ APPROVA hat I have examined the conditions: This p source. It is is only a tem under this pe placed to ben t allow for a ttee's well during device mu well shall be	By s/ Robert G. Downer P. O. Box 456 bs Minden, Nevada 89423 L. OF STATE ENGINEER de foregoing application, and do hereby grant the same, subject to the sermit is issued subject to all existing a understood that the amount of water apprary allowance and that the final water exmit will be dependent upon the amount of seficial use. It is also understood that reasonable lowering of the static water set to other groundwater development in the last be installed and measurements of water equipped with a 2-inch opening for meas
This is to certify to compared 1k/following limitations and rights on the herein granted right obtained water actually this right must level at permitarea. A measure water actually this right must level at permitarea. A measure water actually this right must be permitared. The ing depth to water and maintained the use of the Che amount of water to to exceed 1.0 to	w lk/ APPROVA hat I have examined the conditions: This p source. It is is only a tem under this pe placed to ben t allow for a ttee's well during device mu well shall be	By s/ Robert G. Downer P. O. Box 456 Minden, Nevada 89423 D. OF STATE ENGINEER The foregoing application, and do hereby grant the same, subject to the dermit is issued subject to all existing a understood that the amount of water apporary allowance and that the final water armit will be dependent upon the amount of meficial use. It is also understood that reasonable lowering of the static water are to other groundwater development in the last be installed and measurements of water equipped with a 2-inch opening for meas
This is to certify to compared 1k/following limitations and rights on the herein granted right obtained water actually this right must level at permitarea. A measure water actually this right must level at permitarea. A measure water actually this right must be permitared. The ing depth to water and maintained the use of the Che amount of water to to exceed 1.0 to	w lk/ APPROVA hat I have examined the conditions: This p source. It is is only a tem under this pe placed to ben t allow for a ttee's well during device mu well shall be	By s/ Robert G. Downer P. O. Box 456 Minden, Nevada 89423 D. OF STATE ENGINEER The foregoing application, and do hereby grant the same, subject to the dermit is issued subject to all existing a understood that the amount of water apporary allowance and that the final water armit will be dependent upon the amount of meficial use. It is also understood that reasonable lowering of the static water are to other groundwater development in the last be installed and measurements of water equipped with a 2-inch opening for meas
This is to certify to compared 1k/following limitations and rights on the herein granted right obtained water actually this right must level at permitarea. A measure water actually this right must level at permitarea. A measure water actually this right must be permitared. The ing depth to water and maintained the use of the Che amount of water to to exceed 1.0 to	w lk/ APPROVA hat I have examined the conditions: This p source. It is is only a tem under this pe placed to ben t allow for a ttee's well during device mu well shall be	By s/ Robert G. Downer P. O. Box 456 Minden, Nevada 89423 D. OF STATE ENGINEER The foregoing application, and do hereby grant the same, subject to the dermit is issued subject to all existing a understood that the amount of water apporary allowance and that the final water armit will be dependent upon the amount of meficial use. It is also understood that reasonable lowering of the static water are to other groundwater development in the last be installed and measurements of water equipped with a 2-inch opening for meas
This is to certify to collowing limitations and rights on the herein granted right obtained water actually this right must level at permitarea. A measure water actually this right must level at permitarea. A measure was kept. The ing depth to water and maintained the use of the Che amount of water to to exceed. 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	APPROVA	P. O. Box 456 Minden, Nevada 89423 D. OF STATE ENGINEER The foregoing application, and do hereby grant the same, subject to the cermit is issued subject to all existing a understood that the amount of water apporary allowance and that the final water ermit will be dependent upon the amount of meficial use. It is also understood that reasonable lowering of the static water are to other groundwater development in the list be installed and measurements of water equipped with a 2-inch opening for measonable lowering of the static water are to other groundwater development in the list be installed and measurements of water are equipped with a 2-inch opening for measonable lowering of the static water are subject to the static water are to other groundwater development in the list be installed and measurements of water are equipped with a 2-inch opening for measonable lowering of the static water are subject to the same, subject to the static water are subject to the static water
This is to certify to collowing limitations and rights on the herein granted right obtained water actually this right must level at permitarea. A measure water actually this right must level at permitarea. A measure was kept. The ing depth to water and maintained the use of the Che amount of water to to exceed. 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	APPROVA	OF STATE ENGINEER The foregoing application, and do hereby grant the same, subject to the sermit is issued subject to all existing a understood that the amount of water apporary allowance and that the final water ermit will be dependent upon the amount of the sermit will be dependent upon the amount of the static water are to other groundwater development in the set be installed and measurements of water aguipped with a 2-inch opening for measurement of the sequipped with a 2-inch opening for measurement.
rights on the herein granted right obtained water actually this right must level at permiarea. A measure kept. The ing depth to wand maintained the use of the five amount of water to to exceed. 1.0 56.02 million actual construction work must be prosecuted.	hat I have examined the conditions: This possible source. It is is only a temmed under this per placed to benote allow for a tree's well during device munder that the conditions are sourced to be a tree's well during device munder that the conditions are sourced to be a tree's well during device munder that the conditions are sourced to be a tree's well during device munder that the conditions are sourced to be a tree of the conditions.	e foregoing application, and do hereby grant the same, subject to the permit is issued subject to all existing a understood that the amount of water apporary allowance and that the final water ermit will be dependent upon the amount of meficial use. It is also understood that reasonable lowering of the static water are to other groundwater development in the last be installed and measurements of water equipped with a 2-inch opening for meas
rights on the herein granted right obtained water actually this right must level at permiarea. A measure kept. The ing depth to wand maintained the use of the five amount of water to to exceed. 1.0 56.02 million actual construction work must be prosecuted.	conditions: This p source. It is is only a tem under this pe placed to ben t allow for a ttee's well du ring device mu well shall be	permit is issued subject to all existing sunderstood that the amount of water apporary allowance and that the final water ermit will be dependent upon the amount of meficial use. It is also understood that reasonable lowering of the static water are to other groundwater development in the static be installed and measurements of water equipped with a 2-inch opening for measurement.
rights on the herein granted right obtained water actually this right must level at permiarea. A measure kept. The ing depth to wand maintained the use of the five amount of water to to exceed. 1.0 56.02 million actual construction work must be prosecuted.	conditions: This p source. It is is only a tem under this pe placed to ben t allow for a ttee's well du ring device mu well shall be	permit is issued subject to all existing sunderstood that the amount of water apporary allowance and that the final water ermit will be dependent upon the amount of meficial use. It is also understood that reasonable lowering of the static water are to other groundwater development in the static be installed and measurements of water equipped with a 2-inch opening for measurement.
rights on the herein granted right obtained water actually this right must level at permitarea. A measure kept. The ing depth to wand maintained the use of the Che amount of water to to exceed. 1.0 56.02 million actual construction work work must be prosecute.	source. It is is only a tem under this pe placed to ben t allow for a ttee's well du- ring device mu well shall be	s understood that the amount of water apporary allowance and that the final water ermit will be dependent upon the amount of meficial use. It is also understood that reasonable lowering of the static water me to other groundwater development in the mest be installed and measurements of water me equipped with a 2-inch opening for meas
herein granted right obtained water actually this right must level at permiarea. A measure water a measure was kept. The ing depth to water to to exceed 1.0 to exceed 1.0 to exceed 1.0 for to	is only a tem under this pe placed to ben t allow for a ttee's well du- ring device mu well shall be	ermit will be dependent upon the amount of the deficial use. It is also understood that reasonable lowering of the static water to other groundwater development in the static water as the installed and measurements of water equipped with a 2-inch opening for meas
right obtained water actually this right must be prosecute water actually this right must be actual to water to be to exceed 1.0 actual construction work was the prosecute work must be prosecute water to work must be prosecute water to be actual construction work water to work must be prosecute water to water to work must be prosecute water to wa	under this pe placed to ben t allow for a ttee's well du ring device mu well shall be	ermit will be dependent upon the amount of the deficial use. It is also understood that reasonable lowering of the static water to other groundwater development in the static water as the installed and measurements of water equipped with a 2-inch opening for meas
water actually this right mus level at permi area. A measu use kept. The ing depth to w and maintained the use of the The amount of water to not to exceed. 1.0 56.02 million Actual construction work Proof of commencement Vork must be prosecute	placed to bent allow for a ttee's well shall be	reasonable lowering of the static water te to other groundwater development in the static water ast be installed and measurements of water te equipped with a 2-inch opening for meas
this right must level at permitarea. A measure was kept. The ing depth to war and maintained the use of the The amount of water to so to exceed. 1.0 so to e	t allow for a ttee's well du ring device mu well shall be	reasonable lowering of the static water te to other groundwater development in the st be installed and measurements of wate e equipped with a 2-inch opening for meas
level at permiarea. A measuuse kept. The ing depth to wand maintained the use of the The amount of water to to exceed. 1.0 Actual construction world roof of commencement work must be prosecuted.	ttee's well du ring device mu well shall be	e to other groundwater development in the state of wate equipped with a 2-inch opening for meas
area. A measure was kept. The ing depth to was and maintained the use of the The amount of water to to exceed. 1.0 56.02 million actual construction work was be prosecuted.	ring device mu well shall be	st be installed and measurements of wate equipped with a 2-inch opening for meas
ing depth to ward maintained the use of the The amount of water to not to exceed 1.0 56.02 million actual construction work roof of commencement work must be prosecuted.	well shall be	equipped with a 2-inch opening for meas
ing depth to ward maintained the use of the The amount of water to not to exceed		
and maintained the use of the The amount of water to not to exceed	ater. If the	well is flowing, a valve must be install
the use of the The amount of water to to exceed		
The amount of water to not to exceed	to prevent wa	ste. The State retains the right to req
not to exceed	water granted	herein at any and all times.
56.02 million Actual construction work Proof of commencement Vork must be prosecute	be appropriated shall b	be limited to the amount which can be applied to beneficial use, ar
Actual construction work Proof of commencement Vork must be prosecute		cubic feet per second , but not to exceed
Proof of commencement Vork must be prosecute	gallons per anı	num,
Vork must be prosecute	shall begin on or before	e <u>May 26, 1974</u>
•	of work shall be filed be	efore
	d with reasonable diliger	nce and be completed on or before May 26, 1975
roof of completion of v	ork shall be filed before	June 26, 1975
application of water to	peneficial use shall be m	nade on or before May 26, 1977
roof of the application	of water to beneficial us	se shall be filed on or before June 26, 1977
		be filed on or before
	d	
completion of work filed		
ultural map filed		my office, thisday ofday of
ertificate Noecorded AUG 1 2 1974		